

# INCUDRIVE S

## Incubator with drive-unit

- incubator with drive-unit
- housing container made of stainless steel
- easy to handle

### Designed for rotating up to 630 test tubes or up to 7 roller bottles for cell culture.

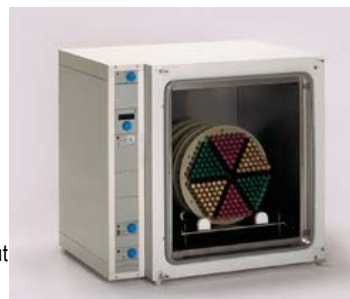
The system consists of a high quality incubator fitted with a motor drive-unit. Roller frame and roller drums (1 to 3 ea. applicable) to hold the test tubes or bottles are optional available. For loading with tubes or bottles the roller drums may easily be lifted off the roller frame and taken out of the incubator.

The roller drums may be tilted for rotating open test tubes.

For ease of cleaning the inner housing container is made of stainless steel.

All controls are located on the front-panel.

The LED-display of the temperature controller shows simultaneously both the actual and the set temperature.



INCUDRIVE S  
with roller frame and drum (optional)

### Technical Data

Dimensions inner (wxhxd):	554 x 664 x 550 mm
Dimensions outer (wxhxd):	895 x 840 x 715 mm
Temperature range:	up to +70 °C with electr. controller
Power:	230 V, 50 Hz, 550 W
Weight:	approx. 110 kg

#### Roller frame:

Dimensions without drum (wxhxd):	450 x 150 x 400mm
Dimensions with drum (wxhxd):	450 x 500 x 400 mm
Rotational speed of drum:	0,1-2 rpm (other rotational speeds on request)
Drum-Ø:	380 mm

### Ordering Information

Type	Cat.-No.
INCUDRIVE S Incubator with drive-unit	3.051 001
<b>Accessories</b>	
Roller frame	3.055 101
DRUM R for 7 roller bottles Ø 110 mm (max. 1 ea. per roller frame)	3.056 071
DRUM K10 for 210 test-tubes 100x16 mm (max. 3 ea. per roller frame)	3.056 101
DRUM K16 for 210 test-tubes 160x16 mm (max. 2 ea. per roller frame)	3.056 161
DRUM M for other vessels (custom-made) (max. 2 ea. per roller frame)	3.056 311